

CUMULATIVE INDEXES

CONTRIBUTING AUTHORS, VOLUMES 45-49

A

Abraham SN, 45:383-415
 Adams MWW, 47:627-58
 Aharonowitz Y, 46:461-95
 Allen BL, 48:585-617
 Ames GF-L, 47:291-319
 Anderson S, 45:607-35
 Andrew PW, 47:89-115
 Andrews NW, 49:175-200
 Ascher MS, 46:533-64
 Atlas RM, 45:137-61

B

Baumann L, 49:55-94
 Baumann P, 49:55-94
 Beachy RN, 47:739-63
 Bej AK, 47:139-66
 Beppu T, 46:377-98
 Berberof M, 48:25-52
 Berens C, 48:345-69
 Bergstrom JD, 49:607-39
 Beverley SM, 45:417-44
 Bills GF, 49:607-39
 Blair DF, 49:489-522
 Blanchard A, 48:687-712
 Boe L, 47:139-66
 Borst P, 49:427-60
 Boulnois GJ, 47:89-115
 Bouvier J, 47:821-53
 Brock TD, 49:1-28
 Bulawa CE, 47:505-34
 Bull AT, 46:219-52
 Burlage RS, 48:291-309
 Burleigh BA, 49:175-200
 Byrne K, 49:607-39

C

Caetano-Anollés G, 45:345-82
 Caldwell DE, 49:711-45
 Cammack R, 46:277-305
 Campbell A, 48:193-222
 Campbell WC, 45:445-74
 Cardon LR, 48:619-54
 Casey WM, 49:95-116
 Cerami A, 46:695-729
 Chater KF, 47:685-713
 Churchward GG, 49:367-97
 Citovsky V, 47:167-97
 Clark MA, 49:55-94
 Cocito CG, 46:95-116
 Coene MM, 46:95-116

Cohen G, 46:461-95
 Coplin DL, 46:307-46
 Costerton JW, 49:711-45
 Croen KD, 45:265-82
 Cross GAM, 47:385-411
 Csonka LN, 45:569-606
 Cullen BR, 45:219-50
 Cutler JE, 45:187-218

D

Davis BD, 46:1-33
 Dean DR, 49:335-66
 Debellé F, 46:497-531
 Debono M, 48:471-97
 DeLuca NA, 49:675-710
 Dénarié J, 46:497-531
 Descoteaux A, 46:65-94
 de Villiers E-M, 48:427-47
 Doige CA, 47:291-319
 Donachie WD, 47:199-230
 Donadio S, 47:875-912
 Drahts KM, 49:557-79
 Dufresne C, 49:607-39
 Duncan K, 49:641-73

E

Eichinger D, 48:499-523
 Embley TM, 48:257-89
 Englund PT, 49:117-43
 Ensley BD, 45:283-99
 Esko JD, 48:139-62
 Estes MK, 49:461-87

F

Fairlamb AH, 46:695-729
 Fayet O, 45:301-25
 Feagin JE, 48:81-104
 Felix CR, 47:791-819
 Feng P, 48:401-26
 Fenical W, 48:559-84
 Ferry JG, 49:305-33
 Fink DJ, 49:675-710
 Finnerty WR, 46:193-218
 Fisher SH, 45:107-35
 Fisher K, 49:335-66
 Fitchner JH, 47:739-63
 Foster PL, 47:467-504
 Foster JW, 49:145-74
 Friedrich B, 47:351-83
 Frost JW, 49:557-79
 Fujii I, 49:201-38

G

García-Sastre A, 47:765-90
 Georgopoulos C, 45:301-25
 Ghuyens J-M, 45:37-67
 Givskov M, 47:139-66
 Glorioso JC, 49:675-710
 Goldhar J, 49:239-76
 Gonzalez-Scarano F, 47:117-38
 Goodfellow M, 46:219-52
 Gordee RS, 48:471-97
 Granados RR, 45:69-87
 Gresshoff PM, 45:345-82
 Griot C, 47:117-38
 Gueriot ML, 48:743-72

H

Hagedorn S, 48:773-800
 Hager KM, 48:139-62
 Hajduk SL, 48:139-62
 Hansen JN, 47:535-64
 Hanson AD, 45:569-606
 Haryama S, 46:565-601
 Hengge-Aronis R, 48:53-80
 Hill TM, 46:603-33
 Hillen W, 48:345-69
 Hoch JA, 47:441-65
 Hoet PP, 46:95-116
 Holloway BW, 47:659-84
 Höök M, 48:585-617
 Horinouchi S, 46:377-98
 Hultgren SJ, 45:383-415
 Hutchinson CR, 49:201-38

I

Inouye M, 45:163-86
 Inouye S, 45:163-86

J

Janssen DB, 48:163-91
 Jensen LB, 47:139-66
 Jensen PR, 48:559-84

K

Kaiser D, 46:117-39
 Kaphammer B, 48:773-800
 Karlin S, 48:619-54
 Katz L, 47:875-912
 Keisari Y, 49:239-76
 Kim SK, 46:117-39

856 CONTRIBUTING AUTHORS

Klier AF, 46:429-59
Kok M, 46:565-601
Kotler R, 46:141-63; 47:855-74
Korber DR, 49:711-45
Kristensen CS, 47:139-66
Kuo C-T, 48:291-309
Kuspa A, 46:117-39

L

Lai C-Y, 49:55-94
Lappin-Scott HM, 49:711-45
Leigh JA, 46:307-46
Leschine SB, 49:399-426
Lewandowski Z, 49:711-45
Lin R, 49:747-75
Lindow SE, 47:913-44
Lipscomb JD, 48:371-99
Liu H-w, 48:223-56
Ljungdahl LG, 47:791-819
Loewen PC, 48:53-80
Lory S, 47:565-96
Lovley DR, 47:263-90

M

Magasanik B, 48:1-24
Mancinelli RL, 49:581-605
Marion PL, 45:475-508
Martin JF, 46:461-95
Marzluf GA, 47:31-55
Mason JR, 46:277-305
McGavin MJ, 48:585-617
McKerrow JH, 47:821-53
McKinlay MA, 46:635-54
Melnick JL, 49:461-87
Metcalf TG, 49:461-87
Mitchell TJ, 47:89-115
Molin S, 47:139-66
Montagnier L, 48:687-712
Mor A, 49:277-304
Moran NA, 49:55-94
Moreno F, 46:141-63
Mori H, 47:321-50
Msadek T, 46:429-59
Murphy JW, 45:509-38

N

Nagai H, 47:321-50
Nallin-Onstead M, 49:607-39
Nathanson N, 47:117-38
Nealson KH, 48:311-43
Neidle EL, 46:565-601
Newman EB, 49:747-75
Nicolas P, 49:277-304
Nilsen TW, 47:413-40
Nilsson B, 45:607-35
Normark S, 45:383-415

Nussenzweig V, 48:499-523

O

Ofek I, 49:239-76
Omura S, 47:57-87
Ouellette M, 49:427-60

P

Page BD, 47:231-61
Palese P, 47:765-90
Parks LW, 49:95-116
Paton JC, 47:89-115
Patti JM, 48:585-617
Pays E, 48:25-52
Pereira MEA, 48:499-523
Peters JW, 49:335-66
Pevear DC, 46:635-54
Pfennig N, 47:1-29
Price RW, 46:655-93
Pris F, 48:163-91
Prusiner SB, 48:655-86

R

Ramos JL, 47:139-66
Rapoport G, 46:429-59
Reeve JN, 46:165-91
Reznikoff WS, 47:945-63
Rose MD, 45:539-67
Rosenberg C, 46:497-531
Rosenthal PJ, 47:821-53
Rossmann MG, 46:635-54
Rouhbakhsh D, 49:55-94

S

Sadowsky MJ, 46:399-428
Saffarini D, 48:311-43
Schell MA, 47:597-626
Schenkman S, 48:499-523
Schwartz E, 47:351-83
Scott JR, 49:367-97
Setlow P, 49:29-54
Shannon MJR, 47:715-38
Shapiro M, 48:449-70
Shapiro TA, 49:117-43
Sharon N, 49:239-76
Sheppard HW, 46:533-64
Sherker AH, 45:475-508
Siegele DA, 47:855-74
Simons RW, 48:713-42
Slater JH, 46:219-52
Smith AE, 49:807-38
Snyder M, 47:231-61
Sommer JM, 48:105-38
Sonenshein AL, 45:107-35
Spain JC, 49:523-55

Spector MP, 49:145-74
Spencer DC, 46:655-93
Stackebrandt E, 48:257-89
Steele DB, 45:89-106
Steffan RJ, 45:137-61; 48:525-57
Stowers MD, 45:89-106
Straus SE, 45:265-82
Strom MS, 47:565-96
Stuart K, 45:327-44
Sun E, 47:821-53
Sutherland IW, 39:243-70
Swaminathan B, 48:401-26

T

Takle GB, 47:385-411
Tanaka Y, 47:57-87
Taylor DE, 46:35-64
Taylor JM, 46:253-76
Thorson JS, 48:223-56
Timmis KN, 48:525-57
Tormo A, 47:855-74
Triplett EW, 46:399-428
Turco SJ, 46:65-94

U

Unterman R, 47:715-38; 48:525-57

V

van der Ploeg JR, 48:163-91
Vanhamme L, 48:25-52

W

Wagner EGH, 48:713-42
Wang AL, 45:251-63
Wang CC, 45:251-63; 48:105-38
Wickner RB, 46:347-75
Wilson M, 47:913-44
Wolfe RS, 45:1-35
Wood HA, 45:69-87

Y

Yayanos AA, 49:777-805
Young DB, 49:641-73
Yura T, 47:321-50

Z

Zambryski P, 47:167-97
Zeilstra-Ryalls J, 45:301-25
Zilberstein D, 48:449-70
zur Hausen H, 48:427-47

CHAPTER TITLES, VOLUMES 45-49

PREFATORY CHAPTERS

My Kind of Biology	RS Wolfe	45:1-35
Science and Politics: Tensions Between the Head and the Heart	BD Davis	46:1-33
Reflections of a Microbiologist, or How to Learn from the Microbes	N Pfenning	47:1-29
A Charmed Life	B Magasanik	48:1-24
The Road to Yellowstone—and Beyond	TD Brock	49:1-28

ANIMAL PATHOGENS AND DISEASES

Putative Virulence Factors of <i>Candida albicans</i>	JE Cutler	45:187-218
Varicella-Zoster Virus Latency	KD Croen, SE Straus	45:265-82
Hepadnaviruses and Hepatocellular Carcinoma	AH Sherker, PL Marion	45:475-508
Mechanisms of Natural Resistance to Human Pathogenic Fungi	JW Murphy	45:509-38
Genetics of <i>Campylobacter</i> and <i>Helicobacter</i>	DE Taylor	46:35-64
The Lipophosphoglycan of <i>Leishmania</i> Parasites	SJ Turco, A Descoteaux	46:65-94
The Structure and Replication of Hepatitis Delta Virus	JM Taylor	46:253-76
The Natural History and Pathogenesis of HIV Infection	HW Sheppard, MS Ascher	46:533-64
Treatment of the Picornavirus Common Cold by Inhibitors of Viral Uncoating and Attachment	MA McKinlay, DC Pevear, MG Rossmann	46:635-54
Human Immunodeficiency Virus and the Central Nervous System	DC Spencer, RW Price	46:655-93
Metabolism and Functions of Trypanothione in the Kinetoplastida	AH Fairlamb, A Cerami	46:695-729
Molecular Analysis of the Pathogenicity of <i>Streptococcus pneumoniae</i> : The Role of Pneumococcal Proteins	JC Paton, PW Andrew, GJ Boulnois, TJ Mitchell	47:89-115
The Proteases and Pathogenicity of Parasitic Protozoa	JH McKerrow, E Sun, PJ Rosenthal, J Bouvier	47:821-53
Genetic Controls for the Expression of Surface Antigens in African Trypanosomes	E Pays, L Vanhamme, M Berberof	48:25-52
The Extrachromosomal DNAs of Apicomplexan Parasites	JE Feagin	48:81-104
Targeting Proteins to the Glycosomes of African Trypanosomes	JM Sommer, CC Wang	48:105-38
Human High Density Lipoprotein Killing of African Trypanosomes	SL Hajduk, KM Hager, JD Esko	48:139-62
Rapid Detection of Food-Borne Pathogenic Bacteria	B Swaminathan, P Feng	48:401-26
Human Papillomaviruses	H zur Hausen, E-M de Villiers	48:427-47
The Role of pH and Temperature in the Development of <i>Leishmania</i> Parasites	D Zilberstein, M Shapira	48:449-70
Structural and Functional Properties of <i>Trypanosoma Trans</i> -Sialidase	S Schenkman, D Eichinger, MEA Pereira, V Nussenzweig	48:499-523

MSCRAMM-Mediated Adherence of Microorganisms to Host Tissues	JM Patti, BL Allen, MJ McGavin, M Høök	48:585-617
Biology and Genetics of Prion Diseases	SB Prusiner	48:655-86
AIDS-Associated Mycoplasmas	A Blanchard, L Montagnier	48:687-712
Peptides as Weapons Against Microorganisms in the Chemical Defense System of Vertebrates	P Nicolas, A Mor	49:277-304
New Mechanisms of Drug Resistance in Parasitic Protozoa	P Borst, M Ouellette	49:427-60
Prospects for New Interventions in the Treatment and Prevention of Mycobacterial Disease	DB Young, K Duncan	49:641-73
APPLIED MICROBIOLOGY AND ECOLOGY		
Genetically Engineered Baculoviruses as Agents for Pest Control	HA Wood, RR Granados	45:69-87
Techniques for Selection of Industrially Important Microorganisms	DB Steele, MD Stowers	45:89-106
Polymerase Chain Reaction: Applications in Environmental Microbiology	RJ Steffan, RM Atlas	45:137-61
Biochemical Diversity of Trichloroethylene Metabolism	BD Ensley	45:283-99
The Biology and Genetics of the Genus <i>Rhodococcus</i>	WR Finnerty	46:193-218
Biodiversity as a Source of Innovation in Biotechnology	AT Bull, M Goodfellow, JH Slater	46:219-52
The Electron Transport Proteins of Hydroxylating Bacterial Dioxygenases	JR Mason, R Cammack	46:277-305
Penicillin and Cephalosporin Biosynthetic Genes: Structure, Organization, Regulation, and Evolution	Y Aharonowitz, G Cohen, JF Martin	46:461-95
Functional and Evolutionary Relationships Among Diverse Oxygenases	S Harayama, M Kok, EL Neidle	46:565-601
Agroactive Compounds of Microbial Origin	Y Tanaka, S Omura	47:57-87
Suicidal Genetic Elements and Their Use in Biological Containment of Bacteria	S Molin, L Boe, LB Jensen, CS Kristensen, M Givskov, JL Ramos, AK Bej	47:139-66
Dissimilatory Metal Reduction	DR Lovley	47:263-90
Molecular Biology of Hydrogen Utilization in Aerobic Chemolithotrophs	B Friedrich, E Schwartz	47:351-83
Evaluating Bioremediation: Distinguishing Fact from Fiction	MJR Shannon, R Unterman	47:715-38
Release of Recombinant Microorganisms	M Wilson, SE Lindow	47:913-44
Pathways and Mechanisms in the Biogenesis of Novel Deoxysugars by Bacteria	H-w Liu, JS Thorson	48:223-56
Living Biosensors for the Management and Manipulation of Microbial Consortia	RS Burlage, C-T Kuo	48:291-309
Iron and Manganese in Anaerobic Respiration: Environmental Significance, Physiology, and Regulation	KH Nealson, D Saffarini	48:311-43
Biochemistry of the Soluble Methane Monooxygenase	JD Lipscomb	48:371-99
Rapid Detection of Food-Borne Pathogenic Bacteria	B Swaminathan, P Feng	48:401-26
Designing Microorganisms for the Treatment of Toxic Wastes	KN Timmis, RJ Steffan, R Unterman	48:525-57
Strategies for the Discovery of Secondary Metabolites from Marine Bacteria: Ecological Perspectives	PR Jensen, W Fenical	48:559-84
Microbial Iron Transport	ML Guerinot	48:743-72

Microbial Biocatalysis in the Generation of Flavor and Fragrance Chemicals	S Hagedorn, B Kaphammer	48:773-800
Cellulose Degradation in Anaerobic Environments	SB Leschine	49:399-426
Environmental Virology: From Detection of Virus in Sewage and Water by Isolation to Identification by Molecular Biology—A Trip Over 50 Years	TG Metcalf, JL Melnick, MK Estes	49:461-87
Biodegradation of Nitroaromatic Compounds	JC Spain	49:523-55
Biocatalytic Syntheses of Aromatics from D-Glucose: Renewable Microbial Sources of Aromatic Compounds	JW Frost, KM Draths	49:557-79
The Regulation of Methane Oxidation in Soil Microbial Biofilms	RL Mancinelli	49:581-605
	JW Costerton, Z Lewandowski, DE Caldwell, DR Korber, HM Lappin-Scott	49:711-45
Microbiology to 10,500 Meters in the Deep Sea	AA Yayanos	49:777-805
CHEMOTHERAPY AND CHEMOTHERAPEUTIC AGENTS		
Ivermectin as an Antiparasitic Agent for Use in Humans	WC Campbell	45:445-74
Genetics of Ribosomally Synthesized Peptide Antibiotics	R Kolter, F Moreno	46:141-63
Penicillin and Cephalosporin Biosynthetic Genes: Structure, Organization, Regulation, and Evolution	Y Aharonowitz, G Cohen, JF Martin	46:461-95
ATP-Dependent Transport Systems in Bacteria and Humans: Relevance to Cystic Fibrosis and Multidrug Resistance	CA Doige, GF-L Ames	47:291-319
Antibiotics Synthesized by Posttranslational Modification	JN Hansen	47:535-64
Polyketide Synthesis: Prospects for Hybrid Antibiotics	L Katz, S Donadio	47:875-912
Mechanisms Underlying Expression of Tn10-Encoded Tetracycline Resistance	W Hillen, C Berens	48:345-69
Antibiotics that Inhibit Fungal Cell Wall Development	M Debono, RS Gordee	48:471-97
Strategies for the Discovery of Secondary Metabolites from Marine Bacteria: Ecological Perspectives	PR Jensen, W Fenical	48:559-84
Polyketide Synthase Gene Manipulation: A Structure-Function Approach in Engineering Novel Antibiotics	CR Hutchinson, I Fujii	49:201-38
Discovery, Biosynthesis, and Mechanism of Action of the Zeargolic Acids: Potent Inhibitors of Squalene Synthase	JD Bergstrom, C Dufresne, GF Bills, M Nallin-Omstead, K Byrne	49:607-39
DIVERSITY AND SYSTEMATICS		
Biochemical Diversity of Trichloroethylene Metabolism	BD Ensley	45:283-99
The Universally Conserved GroE (Hsp60) Chaperonins	J Zeilstra-Ryalls, O Fayet, C Georgopoulos	45:301-25
Molecular Biology of Methanogens	JN Reeve	46:165-91
Biodiversity as a Source of Innovation in Biotechnology	AT Bull, M Goodfellow, JH Slater	46:219-52
Functional and Evolutionary Relationships Among Diverse Oxygenases	S Harayama, M Kok, EL Neidle	46:565-601
Adaptive Mutation: The Uses of Adversity Genetics for All Bacteria	PL Foster	47:467-504
The Molecular Phylogeny and Systematics of the Actinomycetes	BW Holloway	47:659-84
	TM Embley, E Stackebrandt	48:257-89

Computational DNA Sequence Analysis	S Karlin, LR Cardon	48:619-54
Genetics, Physiology, and Evolutionary		
Relationships of the Genus <i>Buchnera</i> :		
Intracellular Symbionts of Aphids	P Baumann, L Baumann, C-Y Lai, D Rouhbakhsh, NA Moran, MA Clark	49:55-94

GENETICS

msDNA and Bacterial Reverse Transcriptase	M Inouye, S Inouye	45:163-86
Regulation of Human Immunodeficiency Virus		
Replication	ER Cullen	45:219-50
RNA Editing in Trypanosomatid Mitochondria	K Stuart	45:327-44
Plant Genetic Control of Nodulation	G Caetano-Anollés, PM Gresshoff	45:345-82
Gene Amplification in <i>Leishmania</i>	SM Beverley	45:417-44
Nuclear Fusion in Yeast	MD Rose	45:539-67
Prokaryotic Osmoregulation: Genetics and		
Physiology	LN Csonka, AD Hanson	45:569-606
Genetics of <i>Campylobacter</i> and <i>Helicobacter</i>	DE Taylor	46:35-64
Replication Cycle of <i>Bacillus subtilis</i>		
Hydroxymethyluracil-Containing Phages	PP Hoet, MM Coene, CG Cocito	46:95-116
Genetics of Ribosomally Synthesized Peptide		
Antibiotics	R Kolter, F Moreno	46:141-63
Molecular Biology of Methanogens	JN Reeve	46:165-91
The Biology and Genetics of the Genus		
<i>Rhodococcus</i>	WR Finnerty	46:193-218
Double-Stranded and Single-Stranded RNA		
Viruses of <i>Saccharomyces cerevisiae</i>	RB Wickner	46:347-75
Genetics of Competition for Nodulation of		
Legumes	EW Triplett, MJ Sadowsky	46:399-428
Positive Regulation in the Gram-Positive		
Bacterium: <i>Bacillus subtilis</i>	A Klier, T Msadek, G Rapoport	46:429-59
Penicillin and Cephalosporin Biosynthetic		
Genes: Structure, Organization, Regulation,		
and Evolution	Y Aharonowitz, G Cohen, JF Martin	46:461-95
Signaling and Host Range Variation in		
Nodulation	J Dénarié, F Debelle, C Rosenberg	46:497-531
Suicidal Genetic Elements and Their Use in		
Biological Containment of Bacteria	S Molin, L Boe, LB Jensen, CS Kristensen, M Givskov, JL Ramos, AK Bej	47:139-66
Genetics and Molecular Biology of Chitin		
Synthesis in Fungi	CE Bulawa	47:505-34
Molecular Biology of the LysR Family of		
Transcriptional Regulators	MA Schell	47:597-626
Genetics for All Bacteria	BW Holloway	47:659-84
Genetics of Differentiation in <i>Streptomyces</i>	KF Chater	47:685-713
Genetic Manipulation of Negative-Strand RNA		
Virus Genomes	A García-Sastre, P Palese	47:765-90
Release of Recombinant Microorganisms	M Wilson, SE Lindow	47:913-44
Genetic Controls for the Expression of Surface		
Antigens in African Trypanosomes	E Pays, L Vanhamme, M Berberof	48:25-52
The Role of the Sigma Factor σ^S (KatF) in		
Bacterial Global Regulation	PC Loewen, R Hengge-Aronis	48:53-80
The Extrachromosomal DNAs of		
Apicomplexan Parasites	JE Feagin	48:81-104
Targeting Proteins to the Glycosomes of		
African Trypanosomes	JM Sommer, CC Wang	48:105-38
Genetics and Biochemistry of Dehalogenating		
Enzymes	DB Janssen, F Pries, JR van der Ploeg	48:163-91
Comparative Molecular Biology of Lambdoid		
Phages	A Campbell	48:193-222
Mechanisms Underlying Expression of		
Tn10-Encoded Tetracycline Resistance	W Hillen, C Berens	48:345-69

Designing Microorganisms for the Treatment of Toxic Wastes	KN Timmis, RJ Steffan, R Unterman	48:525-57
Computational DNA Sequence Analysis	S Karlin, LR Cardon	48:619-54
Biology and Genetics of Prion Diseases	SB Prusiner	48:655-86
Antisense RNA Control in Bacteria, Phages, and Plasmids	EGH Wagner, RW Simons	48:713-42
Mechanisms for the Prevention of Damage to DNA in Spores of <i>Bacillus</i> Species	P Setlow	49:29-54
Genetics, Physiology, and Evolutionary Relationships of the Genus <i>Buchnera</i> : Intracellular Symbionts of Aphids	P Baumann, L Baumann, C-Y Lai, D Rouhbakhsh, NA Moran, MA Clark	49:55-94
The Structure and Replication of Kinetoplast DNA	TA Shapiro, PT Englund	49:117-43
Polyketide Synthase Gene Manipulation: A Structure-Function Approach in Engineering Novel Antibiotics	CR Hutchinson, I Fujii	49:201-38
Nitrogenase Structure and Function: A Biochemical-Genetic Perspective	JW Peters, K Fisher, DR Dean	49:335-66
Conjugative Transposition	JR Scott, GG Churchward	49:367-97
Leucine-Responsive Regulatory Protein: A Global Regulator of Gene Expression in <i>E. coli</i>	EB Newman, R Lin	49:747-75
IMMUNOLOGY		
Antibiotics Synthesized by Posttranslational Modification	JN Hansen	47:535-64
Polyketide Synthesis: Prospects for Hybrid Antibiotics	L Katz, S Donadio	47:875-912
Polyketide Synthase Gene Manipulation: A Structure-Function Approach in Engineering Novel Antibiotics	CR Hutchinson, I Fujii	49:201-38
MORPHOLOGY, ULTRASTRUCTURE, AND DIFFERENTIATION		
Serine β -Lactamases and Penicillin-Binding Proteins	J-M Ghuysen	45:37-67
msDNA and Bacterial Reverse Transcriptase	M Inouye, S Inouye	45:163-86
The Universally Conserved GroE (Hsp60) Chaperonin	J Zeilstra-Ryalls, O Fayet, C Georgopoulos	45:301-25
Chaperone-Assisted Assembly and Molecular Architecture of Adhesive Pili	SJ Hultgren, S Normark, SN Abraham	45:383-415
Proper and Improper Folding of Proteins in the Cellular Environment	B Nilsson, S Anderson	45:607-35
The Lipophosphoglycan of <i>Leishmania</i> Parasites	SJ Turco, A Descoteaux	46:65-94
Control of Cell Density and Pattern by Intercellular Signaling in <i>Myxococcus</i> Development	SK Kim, D Kaiser, A Kuspa	46:117-39
Genetics of Competition for Nodulation of Legumes	EW Triplett, MJ Sadowsky	46:399-428
Chromosome Segregation in Yeast	BD Page, M Snyder	47:231-61
The Surface <i>Trans</i> -Sialidase Family of <i>Trypanosoma cruzi</i>	GAM Cross, GB Takle	47:385-411
<i>Trans</i> -Splicing of Nematode Premessenger RNA	TW Nilsen	47:413-40
Regulation of the Phosphorelay and the Initiation of Sporulation in <i>Bacillus subtilis</i>	JA Hoch	47:441-65
Molecular Biology of the LysR Family of Transcriptional Regulators	MA Schell	47:597-626
Genetics of Differentiation in <i>Streptomyces</i>	KF Chater	47:685-713
The Cellulosome: The Exocellular Organelle of <i>Clostridium</i>	CR Felix, LG Ljungdahl	47:791-819
The Tn5 Transposon	WS Reznikoff	47:945-63

Targeting Proteins to the Glycosomes of African Trypanosomes	JM Sommer, CC Wang	48:105-38
Antibiotics that Inhibit Fungal Cell Wall Development	M Debono, RS Gordee	48:471-97
Structural and Functional Properties of <i>Trypanosoma Trans</i> -Sialidase	S Schenkman, D Eichinger, MEA Pereira, V Nussenzweig	48:499-523
MSCRAMM-Mediated Adherence of Microorganisms to Host Tissues	JM Patti, BL Allen, MJ McGavin, M Höök	48:585-617
The Structure and Replication of Kinetoplast DNA	TA Shapiro, PT Englund	49:117-43
The Mechanisms of <i>Trypanosoma cruzi</i> Invasion of Mammalian Cells	BA Burleigh, NW Andrews	49:175-200
Nitrogenase Structure and Function: A Biochemical-Genetic Perspective	JW Peters, K Fisher, DR Dean	49:335-66
How Bacteria Sense and Swim	DF Blair	49:489-522
Leucine-Responsive Regulatory Protein: A Global Regulator of Gene Expression in <i>E. coli</i>	EB Newman, R Lin	49:747-75
PHYSIOLOGY, GROWTH, AND NUTRITION		
Control of Carbon and Nitrogen Metabolism in <i>Bacillus subtilis</i>	SH Fisher, AL Sonenshein	45:107-35
RNA Editing in Trypanosomatid Mitochondria	K Stuart	45:327-44
Nuclear Fusion in Yeast	MD Rose	45:539-67
Prokaryotic Osmoregulation: Genetics and Physiology	LN Csonka, AD Hanson	45:569-606
Proper and Improper Folding of Proteins in the Cellular Environment	B Nilsson, S Anderson	45:607-35
The Electron Transport Proteins of Hydroxylating Bacterial Dioxygenases	JR Mason, R Cammack	46:277-305
Autoregulatory Factors and Communication in Actinomycetes	S Horinouchi, T Beppu	46:377-98
Positive Regulation in the Gram-Positive Bacterium: <i>Bacillus subtilis</i>	A Klier, T Msadek, G Rapoport	46:429-59
Arrest of Bacterial DNA Replication	TM Hill	46:603-33
Metabolism and Functions of Trypanothione in the Kinetoplastida	AH Fairlamb, A Cerami	46:695-729
Regulation of Sulfur and Nitrogen Metabolism in Filamentous Fungi	GA Marzluf	47:31-55
Transport of Nucleic Acids Through Membrane Channels: Snaking Through Small Holes	V Citovsky, P Zambryski	47:167-97
The Cell Cycle of <i>Escherichia coli</i>	WD Donachie	47:199-230
Regulation of the Heat-Shock Response in Bacteria	T Yura, H Nagai, H Mori	47:321-50
Genetics and Molecular Biology of Chitin Synthesis in Fungi	CE Bulawa	47:505-34
Structure-Function and Biogenesis of the Type IV Pili	MS Strom, S Lory	47:565-96
Enzymes and Proteins from Organisms that Grow Near and Above 100°C	MWW Adams	47:627-58
The Stationary Phase of the Bacterial Life Cycle	R Kolter, DA Siegel, A Tormo	47:855-74
The Role of the Sigma Factor σ^S (KafF) in Bacterial Global Regulation	PC Loewen, R Hengge-Aronis	48:53-80
Human High Density Lipoprotein Killing of African Trypanosomes	SL Hajduk, KM Hager, JD Esko	48:139-62
Genetics and Biochemistry of Dehalogenating Enzymes	DB Janssen, F Pries, JR van der Ploeg	48:163-91
Pathways and Mechanisms in the Biogenesis of Novel Deoxysugars by Bacteria	H-w Liu, JS Thorson	48:223-56
Living Biosensors for the Management and Manipulation of Microbial Consortia	RS Burlage, C-T Kuo	48:291-309

Iron and Manganese in Anaerobic Respiration: Environmental Significance, Physiology, and Regulation	KH Nealson, D Saffarini	48:311-43
Biochemistry of the Soluble Methane Monooxygenase	JD Lipscomb	48:371-99
The Role of pH and Temperature in the Development of <i>Leishmania</i> Parasites	D Zilberstein, M Shapira	48:449-70
Designing Microorganisms for the Treatment of Toxic Wastes	KN Timmis, RJ Steffan, R Unterman	48:525-57
Antisense RNA Control in Bacteria, Phages, and Plasmids	EGH Wagner, RW Simons	48:713-42
Microbial Iron Transport	ML Guerinot	48:743-72
Microbial Biocatalysis in the Generation of Flavor and Fragrance Chemicals	S Hagedorn, B Kaphammer	48:773-800
Mechanisms for the Prevention of Damage to DNA in Spores of <i>Bacillus</i> Species	P Setlow	49:29-54
Physiological Implications of Sterol Biosynthesis in Yeast	LW Parks, WM Casey	49:95-116
How <i>Salmonella</i> Survive Against the Odds	JW Foster, MP Spector	49:145-74
Nonopsonic Phagocytosis of Microorganisms	I Ofek, J Goldhar, Y Keisari, N Sharon	49:239-76
CO Dehydrogenase	JG Ferry	49:305-33
The Regulation of Methane Oxidation in Soil	RL Mancinelli	49:581-605
PLANT-BACTERIA INTERACTIONS		
Plant Genetic Control of Nodulation	G Caetano-Anollés, PM Gresshoff	45:345-82
Exopolysaccharides in Plant-Bacterial Interactions	JA Leigh, DL Coplin	46:307-46
Genetics of Competition for Nodulation of Legumes	EW Triplett, MJ Sadowsky	46:399-428
Signaling and Host Range Variation in Nodulation	J Dénarié, F Debellé, C Rosenberg	46:497-531
Genetically Engineered Protection Against Viruses in Transgenic Plants	JH Fitch, RN Beachy	47:739-63
VIROLOGY		
Genetically Engineered Baculoviruses as Agents for Pest Control	HA Wood, RR Granados	45:69-87
Regulation of Human Immunodeficiency Virus Replication	BR Cullen	45:219-50
Viruses of the Protozoa	AL Wang, CC Wang	45:251-63
Varicella-Zoster Virus Latency	KD Croen, SE Straus	45:265-82
Hepadnaviruses and Hepatocellular Carcinoma	AH Sherker, PL Marion	45:475-508
Replication Cycle of <i>Bacillus subtilis</i> Hydroxymethyluracil-Containing Phages	PP Hoet, MM Coene, CG Cocito	46:95-116
The Structure and Replication of Hepatitis Delta Virus	JM Taylor	46:253-76
Double-Stranded and Single-Stranded RNA Viruses of <i>Saccharomyces cerevisiae</i>	RB Wickner	46:347-75
The Natural History and Pathogenesis of HIV Infection	HW Sheppard, MS Ascher	46:533-64
Treatment of the Picornavirus Common Cold by Inhibitors of Viral Uncoating and Attachment	MA McKinlay, DC Pevear, MG Rossman	46:635-54
Human Immunodeficiency Virus and the Central Nervous System	DC Spencer, RW Price	46:655-93
Molecular Determinants of the Virulence and Infectivity of California Serogroup Bunyaviruses	C Griot, F Gonzalez-Scarano, N Nathanson	47:117-38
Genetic Manipulation of Negative-Strand RNA Virus Genomes	A García-Sastre, P Palese	47:765-90

Comparative Molecular Biology of Lambdoid Phages	A Campbell	48:193-222
Human Papillomaviruses	H zur Hausen, E-M de Villiers	48:427-47
Environmental Virology: From Detection of Virus in Sewage and Water by Isolation to Identification by Molecular Biology—A Trip Over 50 Years	TG Metcalf, JL Melnick, MK Estes	49:461-87
Development and Application of Herpes Simplex Virus Vectors for Human Gene Therapy	JC Glorioso, NA DeLuca, DJ Fink	49:675-710
Viral Vectors in Gene Therapy	AE Smith	49:807-38

